

Background

o support the Department of Defense commitment to environmental stewardship. Huntsville Center has a wide range of capabilities. It has managed environmental investigations at hundreds of DoD sites, at large active facilities, formerly owned or used properties, governmentowned contractor-operated locations, training areas, maintenance areas, storage areas and spill sites. The environmental program has expanded to meet today's environmental needs such as **Environmental Management** Systems (ISO 14001), stormwater management plans, spill prevention plans and baseline risk assessments.

Mission

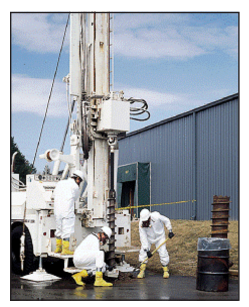
Huntsville Center provides project design and environmental services focusing on investigations and remediations at DoD Superfund level CERCLA (Comprehensive Environmental Response, Compensation and Liability Act) and Base Realignment and Closure (BRAC) sites. Huntsville

Center has supported the **Defense Logistics Agency** (DLA) at large facilities around the country, and now provides environmental services for DLA's Defense National Stockpile Center, Defense Supply Center Columbus, Defense Distribution Center, and Defense Energy Supply Center and the Marine Corps. Huntsville Center also provides environmental services to Corps districts, such as the New York and Sacramento Districts. Huntsville Center acts as central manager, executing CERCLA/RCRA phases; performing Environmental Compliance Assessments Surveys (ECAS); establishing **Environmental Management** Systems (EMS) conformance and training; and managing programmatic integration of site data; schedules and budgets; environmental documentations; environmental permits; and small removal/remedial actions.

Process

When a DoD component has a need for environmental engineering services, a multiphase process toward Environmental Protection Agency (EPA) regulatory compliance begins.

The first phase is a **Preliminary Assessment** (**PA**). This phase determines whether evidence exists indicating environmental contamination might be present at the site.



This is an example of environmental investigative work that is typically conducted through Huntsville Center's environmental programs contracts.

If the PA indicates the need, a *Site Investigation* (SI) is performed. The SI identifies all locations on the site with potential for containing contaminants. If site conditions warrant further study, a *Remedial Investigation* (RI) is performed. In that phase the extent, types and progress of

contaminants are studied in detail.

Following the RI, a *Feasibility Study* (FS) is performed to determine viable technical solutions for a given location on the site. Once stakeholder concurrence is reached, a Record of Decision (ROD) is prepared to document a clean-up decision.

Selection of the best technical approach is followed by the *Remedial Design* (RD) phase, where engineers develop a remediation system and plan.

After the design is approved, the *Remedial Action Construction* (RAC) phase begins, generally under management of the local Corps district. Huntsville Center provides oversight of remedial actions.

In projects such as the application of groundwater treatment systems, the RAC phase can extend through operations and maintenance until the location is no

longer considered hazardous. The final phase is *Long-Term Monitoring*.

During that phase, the location is periodically reexamined to determine progress toward normalization. Huntsville Center has expanded its

expanded its
environmental
mission to include
EMS services to DoD
agencies for
compliance with EO
13148. Huntsville
Center can provide
implementation supp

implementation support
with training, internal audits,
web and database development
and other technical support as
needed by the customer.
Support can be provided by
either in-house or contractor
expertise. Huntsville Center
has contracts with CH2M Hill,
MACTEC, the Parsons
Corporation and Bhate
Associates who are all
experienced in EMS

trained auditors who can provide internal audits.

Huntsville Center also provides support for a multilevel environmental data storage and retrieval system, and is integrating this system

with Geographic

Information System (GIS) techniques to produce an Internet-accessible project information technical repository. The Center also performs

remediation pilot studies, baseline risk assessments for ordnance, preconstruction baseline studies and asbestos abatement surveys.

Future Pursuits

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The Environmental Program is currently pursuing new work with the Department of Homeland Security, Raven Rock Mountain Complex and Holloman Air Force Base.

Customers

Center also has six ISO 14001

implementation. Huntsville

Huntsville Center's environmental mission provides support to clients from New York to California. The center provides services to the following DoD sites:

Army Installations
Defense Depot Memphis, Tenn.
Defense Supply Center Richmond, Va.
Defense Supply Center Colukmbus, Ohio
Defense Depot Susquehanna, Pa.
Defense Distribution Depot San Joaquin, Calif.
Seneca Army Depot, N.Y.
Defense Energy Supply Center
30 Defense National Stockpile Center (DNSC) sites nationwide
DLA Headquarters
Camp Pendleton Marine Corps Base
Marine Corps Mountain Warfare Training Center